Issue	Classification

Application No.	Applicant(s)	
09/828,627	WOLKERS ET AL.	
Examiner	Art Unit	
L Blaine Lankford	1651	

		_			IS	SSUE C	LASSIF	FICATION	ON_								
			ORIG	INAL		CROSS REFERENCE(S)											
CLASS SUBCLASS				SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
	43	5		2	435	374											
IN	ITER	NAT	ONAL	CLASSIFICATION	436	18											
С	1	2	N	5/00	424	532											
7				1	536	123.13											
				1													
7				1													
				1													
(Assistant Examiner) (Date)					e)			1/	Total Claims Allowed: 45								
J.G. Jamel 12/1/03 (Legal Instruments Examiner) (Date)							PREMARY		O.G. Print Claim(s)	O.G. Print Fig							

	laims	renumbered in the same order as presented by applicant [☐ CPA			☐ T.D.		☐ R.1.47					
Final	Original		Final	Original		Final	Original	 	Final	Original		Final	Original		Final	Original		Final	Original
	1			31		20	61			91			121			151			181
	2			32		21	62] !		92			122			152			182
	3			33		22	63	1 1		93			123			153			183
	4_			34			64]		94			124			154		L	184
	5_	[35_			65	[95			125			155			185
	6	[36			66	j ,	34	96			126			156			186
	7	[27	37			67]	35	97			127			157			187
	8	. [28	38			68] ,	36	98			128			158			188
	9		29	39_			69		37	99			129			159			189
	10		30	40			70		38	100			130			160			190
	11		31_	41			71		39	101			131			161			191
	12		32	42			72		40	102			132			162			192
	13		33	43			73	}	41	103			133			163			193
	14	į		44			74]	42	104			134			164			194
	15	· {		45			75	}	43	105		L	135			165			195
	16	[9	46_			76	Ì	44	106		L	136			166			196
	17		10	47			77		45	107			137	l		167			197
1	18		23	48			78]		108			138			168			198
2	19		24	49			79]		109			139			169			199
3_	20		25	50			80	}		110			140			170			200
4	21		26	51			81			111			141			171			201
5	22	i (11	52			82	Ìi		112			142			172			202
6	23		12	53			83			113			143			173			203
7	24		13	54			84] 1		114			144			174			204
8	25		14	55			85			115			145			175			205
	26		15	56			86			116			146			176			206
	27	İ	16	57			87]		117			147			177			207
	28		17	58			88			118			148			178			208
	29		18	59			89			119			149			179			209
	30	J	19	60			90]]		120			150]		180			210

.

Part of Paper No. 112503